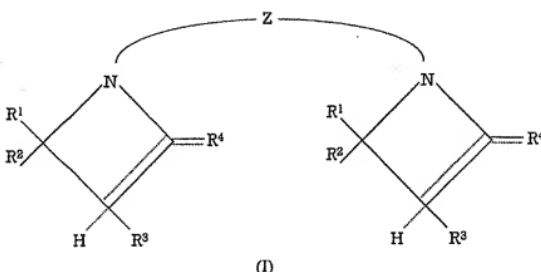


Abstract

A description is given of azetidine derivatives of the general formula (I)

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of methods for producing them, and of their use as a  
latent curing component for resins having functional  
10 groups which are reactive toward amino groups. The  
particular advantages of the curing component proposed  
in accordance with the invention, such as effective  
producibility, high environmental friendliness, and  
excellent storage stability of the resin/curing agent  
15 mixtures, make these azetidine derivatives  
outstandingly suitable for one-component, moisture-  
hardening polymer compositions, which are of special  
interest in particular for the production of (floor)  
coatings, sealants, and adhesives.

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